NUTRIENT MANAGEMENT REGULATION

Nutrient Management Plan for the Golf Courses/Driving Ranges

All golf courses or driving ranges in Manitoba are required under Section 13(1) of the Nutrient Management Regulation under *The Water Protection Act*, to register a Nutrient Management Plan with Manitoba Environment and Climate Change. The Nutrient Management Plan must be registered on an annual basis and are to be submitted by July 10th for fertilization programs beginning in the fall, or by February 10th for fertilization programs beginning in the spring.

(specify year)

season

Manitoba 🗫

Section A – Contact Information

| Name of Golf Course/Driving Range Mailing Address | | | | |
|---|---|---|---|-------|
| Manning Address | | Postal Coo | de | |
| Legal Land Description | Qtr. Sec | | Lot/Parish or Lot/Block/Plan | |
| | Rural Municipality | Latitude GPS Coor | : Longitude: dinates in Decimal Degrees (if available) | |
| Name of Contact | | | | |
| Contact Numbers | PRIMARY | SECONDARY | FACSIMILE | |
| Email Address (optional) | | | | |
| Owner (if different than above) | | | Corp. File # if applicable | |
| Mailing Address (if different than above) | | | | |
| | | F | Postal Code | |
| Contact Numbers (if different than above) | PRIMARY | SECONDARY | FACSIMILE | |
| Email Address (if different than above) | | | | |
| Affiliate (legal name) | | | | |
| Type of Facility9 hole18 | hole 🗌 27 | hole 36 hole | Driving range only | |
| If this Nutrient Management Plan is a required indicate Order number: | | ector's Order or a Water P | rotection Officer Order, please | e |
| FOR DEPARTMENT USE ONLYFollow-up requiredYes | No 🗌 | Date Received | d: | |
| Nature of follow-up: | | | | |
| Proprietary (confidential) information will be protec Personal information is collected under the authori receipts, for surveys, administration and enforcement <i>Information and Protection of Privacy Act.</i> If you has Room 118 - 1181 Portage Avenue, Winnipeg, MB, Please complete this form and forward to: Nu Environment and Climate Change, 14 Fultz Bli Fax: (204) 948-2357; Email: <u>nmr@gov.mb.ca</u> Questions, call: (204) 914-1701 | ty of <i>The Water Pro</i> ent purposes. Inform we any questions, c R3G 0T3, 204-945 trient Managemen vd. (Box 14), Winr | ection Act, the Nutrient Manag ation collected is protected by ontact the Access and Privacy -4170. ht Program, Water Quality M | the privacy provisions of <i>The Freedo</i> Officer, Environment and Climate C | om of |

Section B – Fertilizer Storage

Are fertilizers being stored for a period beyond a single application season?

YES 🗌

NO 🗌

Section C – Nutrient Buffer Zones

SECTION 3(3) OF THE NUTRIENT MANAGEMENT REGULATION UNDER *THE WATER PROTECTION ACT* STATES THAT "THE NUTRIENT BUFFER ZONE' CONSISTS OF THE FOLLOWING:

| | | 1 |
|---|--|--|
| Water Body | Setback if Nutrient Buffer Zone IS covered with permanent vegetation | Setback if Nutrient Buffer Zone IS NOT covered with permanent vegetation |
| a roadside ditch or an Order 1 or 2 drain[†] | Order 1 ar | ion to ditches and nd 2 drains |
| a groundwater feature | 15 m (49 feet) | 20 m (66 feet) |
| a wetland, bog, marsh or swamp other than a major wetland, bog, marsh or swamp[‡] | Distance betweer and the high | n the water's edge n water mark |
| • a lake or reservoir designated as vulnerable** | 30 m (98 feet) | 35 m (115 feet) |
| a lake or reservoir (not including a constructed stormwater retention pond) not designated as vulnerable^{**} a river, creek or stream designated as vulnerable^{**} | 15 m (49 feet) | 20 m (66 feet) |
| a river, creek or stream not designated as vulnerable^{**} an Order 3 or higher drain[†] a major wetland, bog, marsh or swamp[‡] a constructed stormwater retention pond | 3 m (10 feet) | 8 m (26 feet) |
| ARE THE ABOVE SETBACKS BE | ING ADHERED TO? | |
| YES 🗌 | | |
| * The Nutrient Buffer Zone is measured out from the water body's high wate water body, whichever is further from the water. No person shall apply a su the Nutrient Buffer Zone. | | |
| † Designated on a Manitoba Conservation and Water Stewardship plan that | shows the designation of drain | IS. |
| [‡] As defined in section 1(2) in the Nutrient Management Regulation under th "For the purposes of this regulation, a wetland, bog, marsh or swamp is may (a) it has an area greater than 2 ha (4.94 acres) (b) it is connected to one or more downstream water bodies or groun (c) it contains standing water or saturated soils for periods of time su vegetation." | jor if Idwater features; and | nent of hydrophytic |
| " Designated as vulnerable if listed in the Schedule in the Nutrient Manager | ment Regulation under The Wa | ter Protection Act. |
| Drain order maps may be accessed in Google Earth (kmz) format via the M shapefiles under "Hydrography" at the following link: <u>https://mli2.gov.mb.ca</u> <u>https://www.gov.mb.ca/sd/waste_management/livestock_program/livestock</u> | <u>//</u> . PDF maps can be accessed | |

Section D – Nutrient Application Summary (Metric Units)

Photocopy additional pages if necessary.

Year referenced under Nutrient Management Plan (specify year):___

| Parcel ID | | Тее | es | Greens | Aprons Surroun | | Fairw | ays | Rou | gh | Driv Ranges/F Are | Practice |
|---|------------------------|-------|----|-----------|-------------------|------------|-------|-----|-------|-----|-------------------------|----------|
| Other ID (not re (e.g. Back 9) | quired) | | | | | | | | | | | |
| Area [†] (ha or m ²) Specify units us | | | | | | | | | | | | |
| Predominant gr turf species | | | | | | | | | | | | |
| Soil sampling d | epth (cm) | | | | | | | | | | | |
| Soil nitrate (NO: in ppm [‡] | | | | | | | | | | | | |
| Olsen soil test p (P) in ppm [‡] | ohosphorus | | | | | | | | | | | |
| Nitrogen recom (kg N/100 m ²) | mendation [‡] | | | | | | | | | | | |
| P₂O₅ recommen (kg P₂O₅/100 m² | | | | | | | | | | | | |
| Number of | Granular | | | | | | | | | | | |
| applications | Liquid | | | | | | | | | | | |
| per year | Total | | | | | | | | | | | |
| Nitrogen | Granular | | | | | | | | | | | |
| applied/ year | Liquid | | | | | | | | | | | |
| (kg N/100 m ²) | Total | | | | | | | | | | | |
| P₂O₅ applied | Granular | | | | | | | | | | | |
| per year (kg | Liquid | | | | | | | | | | | |
| P ₂ O ₅ /100 m ²) | Total | | | | | | | | | | | |
| Do you irrigate | (NEW)? | Yes 🗌 | No | Yes □ No□ | Yes 🗌 N | •□ | Yes 🗌 | No | Yes 🗌 | No | Yes 🗌 | No |
| Do you plan to i over-seed this y | | Yes 🗌 | No | Yes □ No□ | Yes 🗌 N | o □ | Yes 🗌 | No | Yes 🗌 | No□ | Yes 🗌 | No |
| Are Clippings R | emoved? | Yes 🗌 | No | Yes □ No□ | Yes 🗌 N | •□ | Yes 🗌 | No | Yes 🗌 | No | Yes 🗌 | No |

If fertilizer is not applied in-house state name, address, telephone number and licence number of applicator:

[†] Indicate only the available acres for nutrient application (exclusive of setbacks from surface water courses, etc.).

[‡] As shown on the soil analysis report appended to this form.

Soil sampling depths should be performed to a depth of 15 cm (6") on all turf except greens and tees. For greens and tees remove cores to a depth of 7.5 cm (3").

Conversion Factors

1 kg/100 m² = 2.04 lb/1000 ft² 1 lb/1000 ft² = 0.49 kg/100 m²

1 kg/100 m² = 88.9 lb/ac 1 lb/1000 ft² = 43.6 lb/ac 1 lb/ac = 1.12 kg/ha 1 kg/ha = 0.89 lb/ac

1 kg/100 m² = 100 kg/ha 1 lb/1000 ft² = 48.8 kg/ha

State how grass clippings are handled (check the appropriate boxes in the above table for each area of your course)?

If removed, where are they removed to?

Section D – Nutrient Application Summary (Imperial Units)

Photocopy additional pages if necessary.

Year referenced under Nutrient Management Plan (specify year): ____

| Parcel ID | | Tee | S | Greens | Aprons/ Surrounds | Fairways | Rou | ıgh | Drivi Ranges/F Area | Practice |
|---|----------------|------------|---------|------------------|----------------------|---------------|-------------|----------|---------------------------|----------|
| Other ID (not req (e.g. Back 9) | luired) | | | | | | | | | |
| Area [†] (ac or ft ²) | • | | | | | | | | | |
| Specify units use Predominant gra | | | | ļ | | | | | | |
| turf species | | | | | | | | | | |
| Soil sampling de (inches) | | | | | | | | | | |
| Soil nitrate (NO ₃ - in ppm [‡] | -N) | | | | | | | | | |
| Olsen soil test pl (P) in ppm [‡] | hosphorus | | | | | | | | | |
| Nitrogen recomn (Ib N/1000 ft ²) | | | | | | | | | | |
| P_2O_5 recommend (lb $P_2O_5/1000$ ft ²) | | | | | | | | | | |
| Number of | Granular | | | | | | | | | |
| applications | Liquid | | | | | | | | | |
| per year | Total | | | | | | | | | |
| Nitrogen | Granular | | | | | | | | | |
| applied/ year | Liquid | | | | | | | | | |
| (lb N/1000 ft ²) | Total | | | | | | | | | |
| P₂O₅ applied | Granular | | | | | | | | | |
| per year (lb | Liquid | | | | | | | | | |
| P ₂ O ₅ /1000 ft ²) | Total | | | | | | | | | |
| Do you irrigate <mark>(</mark> | NEW)? | Yes 🗌 | No | Yes □ No□ | Yes 🗌 No | Yes 🗌 No | □ Yes □ | No | Yes 🗌 | No |
| Do you plan to re over-seed this ye | eseed/ ear? | Yes 🗌 | No | Yes 🗌 No | Yes 🗌 No | Yes 🗌 No | 🗌 Yes 🗌 | No | Yes 🗌 | No |
| Are Clippings Re | | | No | Yes 🗌 No 🗌 | Yes 🗌 No | | | No | Yes 🗌 | No |
| If fertilizer is not | applied in-h | ouse state | e name, | , address, teler | phone number | and licence n | umber of ap | plicator | r: | |

[†] Indicate only the available acres for nutrient application (exclusive of setbacks from surface water courses, *etc.*). [‡]As shown on the soil analysis report appended to this form.

Soil sampling depths should be performed to a depth of 15 cm (6") on all turf except greens and tees. For greens and tees remove cores to a depth of 7.5 cm (3").

Conversion Factors

1 kg/100 m² = 2.04 lb/1000 ft² 1 lb/1000 ft² = 0.49 kg/100 m² 1 kg/100 m² = 88.9 lb/ac

 $1 \text{ kg}/100 \text{ m}^2 = 88.9 \text{ lb/ac}$ $1 \text{ lb}/1000 \text{ ft}^2 = 43.6 \text{ lb/ac}$ 1 lb/ac = 1.12 kg/ha 1 kg/ha = 0.89 lb/ac

1 kg/100 m² = 100 kg/ha 1 lb/1000 ft² = 48.8 kg/ha

State how grass clippings are handled (check the appropriate boxes in the above table for each area of your course)?

If removed, where are they removed to?

| Note: The plan must be | e certified or it is VOID. Mark the app | propriate box. |
|--------------------------------|--|--|
| Year referenced under | r Nutrient Management Plan (spe | ecify year): |
| Plan Prepared by: | Golf Course/Driving Range | Third Party (P.Ag. or Certified Crop Adviser (CCA) |
| I certify that the inform | | epared Nutrient Management Plan le and that no relevant information has been withheld. |
| Date | | |
| | Sig | nature on behalf of Golf Course/Driving Range |
| Complete only if Thir | | nature on behalf of Golf Course/Driving Range p Adviser) has prepared Nutrient Management Plan |
| | rd Party (P.Ag. or Certified Cro | |
| I certify that the inform | rd Party (P.Ag. or Certified Cro | p Adviser) has prepared Nutrient Management Plan |
| I certify that the inform | rd Party (P.Ag. or Certified Cro | p Adviser) has prepared Nutrient Management Plan |
| I certify that the inform | rd Party (P.Ag. or Certified Cro nation contained in this plan is tru Signatur | p Adviser) has prepared Nutrient Management Plan le and that no relevant information has been withheld. |
| I certify that the inform | rd Party (P.Ag. or Certified Cro nation contained in this plan is tru Signatur | p Adviser) has prepared Nutrient Management Plan le and that no relevant information has been withheld. re of P.Ag./CCA on behalf of Golf Course/Driving Range |
| I certify that the inform Date | rd Party (P.Ag. or Certified Cro nation contained in this plan is tru Signatur | p Adviser) has prepared Nutrient Management Plan le and that no relevant information has been withheld. e of P.Ag./CCA on behalf of Golf Course/Driving Range |

To report environmental emergencies call toll free 1-855-944-4888 (24 hours)